Patti Boekamp is currently Chief Deputy Director of the City of San Diego's Engineering and Capital Projects Department. Ms. Boekamp has also been the City's Deputy Director of Traffic Engineering and Transportation Demand Management. Patti has served as the City Manager's Council Liaison as well as the Manager's transportation lead for hosting the Republican National Convention and the 1998 and 2003 Super Bowls. Prior to joining the City, she spent 5 years with two local transportation consulting firms. She has a BSCE from SDSU, is a member of Chi Epsilon and Tau Beta Pi engineering honor societies, and is a registered Traffic Engineer in California. Ms. Boekamp is current Chair of the national PTI Transportation Task Force, a Board member for the San Diego/Imperial County Chapter of APWA, and recently finished her term as an International Director of the Institute of Transportation Engineers.

Patti Boekamp manages and directs the operations of the Transportation and Drainage Design Division responsible for design and project management of right-of-way infrastructure improvement projects (streets, bridges, interchanges, drainage systems, coastal low flow diversion, traffic sign systems, undergrounding of dry utilities, bikeways, street lights, and all other roadway appurtenances). This division of the Engineering & Capital Projects Department has an annual operating budget of approximately \$7 million in expenses reimbursed by CIP revenues. She oversees design and project management of capital projects totaling approximately \$365 million. The division has 87 employees organized in nine functional areas: 1) Bridges & Street Design/Utility Undergrounding Program; 2) Environmental Services; 3) Minor Street & Drainage Design/Floodplain Management; 4) Traffic Control; 5) Traffic Signal Design; 6) Special Projects; 7) Operations & Fiscal Management; and 8) Major Street Design.

For the last several years that Patti has been the Transportation & Drainage Design Division Chief Deputy Director, the division has been awarded and successfully managed grants from FEMA for projects in The Tijuana River Valley. FEMA has provided grant funds for the Tijuana River Valley Infrastructure Study, and the Tijuana River Valley Property Acquisition project totaling \$1.3 million. Additionally, FEMA has provided disaster funds and assisted the City in repairing the damages to the infrastructure facilities following the 1993 flood event.